

**Amendments to the Specification:**

Please replace the paragraph beginning at page 7, line 21, with the following redlined paragraph:

If the energy demand of the loads increases so much that this can no longer be covered only by the wind-power station, the internal combustion engine ~~28-30~~ can be started and a voltage is applied to the electromagnetic coupling 34. In this way, the coupling 34 creates a mechanical connection between the internal combustion engine 30 and the second synchronous generator 32; ~~and the generator 32 (and which is the network generator)~~ thus supplies the required energy (now in generator operation).

Please add, on page 12, between lines 16 and 17, the following new paragraph:

To enable fast adaptation to the power, a dc device 29, which can detect the power required in the network, is connected to the bus bar. In this way, a demand for power or an excess supply of power can be recognized and compensated immediately before fluctuations in the network power frequency can appear at all.